APPLICATION FOR PERMIT.

TO.	APPROPRIATE THI	E PUBLIC WATE	RS OF THE ST	ATE OF NEVA	DA
ate of first	receipt and f	iling in State or ection	e Engineer	's office	nor (195
orrected app	lication filed			· · · · · · · · · · · · · · · · · · ·	
				en e	
The und	ersigned Mrs.	Clare Berlir	n and Herbe	rt Saul Ber	lin
<u>5724 Laure</u>	l Cyn. North H	Hollywood.). s
ate of	California	<u> </u>	, hereby	makeappl	ication f
	appropriate t		្រាស់ (១) ខេត្ត ខេត្ត ស្ថិតិបានបានប្រាស់ ប្រទេសស្រាស់		
	tated. (If ap	-	•		_
1	• • •	-	-	, ,	, ——— , —— ,
· · · · · • • • • • • • • • • • • • • •	ion.)				75
. The sourc	e of the propo	sed appropria	ition is Un	derground Name of stream, lake,	or other source
1	ell No. 2)				
The amoun	t of water app	lied for is	4 . O One second-foot equa	S	econd-fee
The water	to be used for	r Irrigation	and domest		
The water	is to be dive		•		
<u>V≟ SE≟ Secti</u>	on 23, T. 43	N., R. 21 E.	<u>. м.р.в.&м.</u>		
escribe as being within a	40-acre subdivision of public su	irvey, or by course and distr	nce to a section corner.	If on unsurveyed land,	it should be so stat
IF THE W	ATER IS TO BE USED	FOR IRRIGATION,	SUPPLY THE FOI	LOWING INFORM	IATION:
Manhon	f acres to be		160		ور دور مورد مهر
T .				·	
o) Descript	ion of land to	be irrigated	ı SE½ Secti	on 23, T.	43 N.,
			Describe by legal sub	division, or it on unsurv	eyed land it should
be so stated and a desc	D.B.&M	with special instruction fro	m the State Engineer v	when application is retw	med for correction.
	e e e e e e e e e e e e e e e e e e e	. "		tion of the second	
				in the second se	المراجع المساوية المساوية
	<u> </u>	- Marine I	<u></u>		
		·	<u></u> .		
		on 1	. Dec	3 31	•
) Use will	begin about J	Month and er	id about book	Month , Of 6	acn year.
IF WATER IS	TO BE USED FOR PO	WER, MINING, STO	K WATERING, O	R OTHER USE, SU	PPLY THE
		FOLLOWING INFOR	MATION		
1 1) Power to	be developed	is		horsepower.	
		•			
) Place of	use	Give location	of place of use by legal	subdivision	
				•	
Point of	return of wat	er to stream	Describe	in same manner as point	of diversion
	<u></u>				
g) State nu	mber and kinds	of animals	to be water	∍db	<u></u>
				· .	<u> </u>
h) ilaa will	haain ahaut	end o	nd shout		agah wasa
h) Use will	begin about_	Month & And &	id about	Month , OI	acm year.
i \ Pemerks			A.	a.i	
r) wemsiks					
		-			The state
		<u> </u>			5. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	· 				7. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

DESCRIPTION OF PROPOSED WORKS

Well, State manner in which wa	ter is to be diverted, whether by					
is to be stored in res	servoirs, it should be so stated an	nd the location of the reser	voir should be given v	vith reference to the	legal subdivis	ions.
				· · · · · · · · · · · · · · · · · · ·		
	h		e un transfer de la seu de la companya de la compan		4	
Estimated	cost of works_	\$2000.00				- '
Estimated	time required	to construct	works	5 years		
- Remarks			· · · · · · · · · · · · · · · · · · ·	 	<u> </u>	-
١.		For use of applies	int			
. · .						*
	are R. Berlin bert Saul Berl	in Appl:	icant.			
			/ Mrs. Cla	re R. Ber	lin	-
· · · · · · · · · · · · · · · · · · ·		. · .	,			
mpared				_		- ; }
is sheet ins	spected			,	•	
		Ŧ	Engineer.			٠.
	=		ATE ENGINE	R1Ω	\$	
2	<u>, , , , , , , , , , , , , , , , , , , </u>	OF SI	AIB ENGINE	110		
	grant the same	t I have exame, subject to		ing limita	ations	and
nditions:		, subject to	the follow		ations	and
nditions:	grant the same	, subject to	the follow		ations	and
nditions:		, subject to	the follow		ations	and
nditions:	*	, subject to	the follow		ations	and
nditions:	*	, subject to	the follow		ations	and
nditions:	*	, subject to	the follow		10.27.	
nditions: e amount of	water to be ap	propriated si	the follow	nited to th	ne amou	
e amount of ich can be	water to be ap applied to bene	propriated si	the follow	nited to th	ne amou	
e amount of ich can be	water to be ap applied to bene	propriated si	the follow	nited to th	ne amou	
e amount of ich can be bic feet per	water to be ap applied to bene	propriated sl	nall be lim	nited to the	ne amou	
e amount of ich can be bic feet per tual constru	water to be ap applied to bene r second.	propriated slaticial use, and	nall be limend not to	uited to th	ne amou	
e amount of ich can be bic feet per tual constructions	water to be ap applied to bene second. uction work sha	propriated slaticial use, and begin on the shall be for	nall be lime and not to or beforeiled before	nited to the	ne amou	int
e amount of ich can be bic feet per tual construction	water to be ap applied to bener second.	propriated slaticial use, and begin on the shall be for	nall be lime and not to or beforeiled before	nited to the	ne amou	int
e amount of ich can be bic feet per tual construction of commerk must be	water to be ap applied to bene second. uction work sha	propriated slading on the shall be for reasonable	nall be lime and not to or beforeiled before	nited to the	ne amou	int
e amount of ich can be bic feet per tual construction of of commerk must be fore	water to be ap applied to bener second. uction work sha encement of wor prosecuted with	propriated slaticial use, and the shall be for reasonable	nall be limend not to	nited to the exceed	ne amou	int
e amount of ich can be bic feet per tual construction of commerk must be fore	water to be ap applied to bener second. uction work sha encement of wor prosecuted with	opropriated shall be fine reasonable shall be file	nall be limend not to or before diligence and before ded before	nited to the exceed	ne amou	on
e amount of ich can be bic feet per tual construction of commerk must be fore of compelication of	water to be ap applied to bene second. uction work sha encement of wor prosecuted with	propriated slading on the shall be file shall be file shall be file shall be file shall be sall be sal	nall be limend not to or before iled before diligence a	and be com	ne amou	on
e amount of ich can be bic feet per tual construction of commerk must be fore of companion of companion of companion of the construction of the co	water to be ap applied to bene second. uction work sha encement of wor prosecuted with letion of work	propriated slaticial use, and begin on the reasonable shall be filleficial use stated of the appearance of the appearanc	nall be lime and not to or before diligence and before hall be made plication of the state of th	and be com	pleted efore	on
e amount of ich can be bic feet per tual construction of commerk must be fore plication of e must be f	water to be ap applied to bener second. uction work sha encement of wor prosecuted with letion of work f water to bene Proiled with State	propriated slaticial use, and begin on the reasonable shall be filled in the same of of the appropriate on witness M	nall be lime and not to or before addingence and before addingence and before addingence and before addingence and before	and be com	pleted efore	on
e amount of ich can be bic feet per tual construction of commerk must be fore plication of e must be f	water to be ap applied to bener second. uction work sha encement of wor prosecuted with letion of work f water to bene Proiled with State	propriated slaficial use, and the fine seasonable shall be filled ficial use stated of the appropriate on the seasonable shall be filled ficial use stated for the appropriate of the seasonable shall be filled ficial use stated for the appropriate of the seasonable shall be filled ficial use stated for the seasonable shall be filled ficial use stated for the seasonable shall be filled ficial use stated for the seasonable shall be filled ficial use stated for the seasonable shall be filled ficial use stated for the seasonable shall be filled fi	nall be lime and not to or before addingence and before addingence and before addingence and before addingence and before	and be com	pleted efore	on
e amount of ich can be bic feet per tual construction of commerk must be fore to must be first be firs	water to be ap applied to bener second. uction work sha encement of wor prosecuted with letion of work f water to bene Proiled with State	propriated slaticial use, and begin on the shall be filled use slaticial	nall be lime and not to or before addingence and before addingence and before addingence and before addingence and before	and be com	pleted efore	on